

41

Attorney Docket No. See Attached Schedule A

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re Application of: See Attached Schedule Confirmation No.:
A.

Serial No.: See Attached Schedule Group Art Unit:
A

Filed: See Attached Schedule Examiner:
A

FOR: **SEE ATTACHED SCHEDULE A**

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

**REVOCATION AND NEW POWER BY ASSIGNEE
AND STATEMENT UNDER 37 C.F.R. §3.73(b)**

The Assignee of the entire right, title, and interest in the above-identified application hereby revokes all previously granted powers and grants the registered practitioners of Cooley LLP included in the Customer Number provided below power to act, prosecute, and transact all business in the U.S. Patent and Trademark Office in connection with this application, any applications claiming priority to this application, and any patents issuing therefrom.

The assignee certifies that to the best of its knowledge and belief it is the owner of the entire right, title, and interest in and to the above-identified application as evidenced by:

- An assignment document, a copy of which is enclosed herewith and is being recorded with the U.S. Patent and Trademark Office concurrently herewith;
- An assignment previously recorded in the U.S. Patent and Trademark Office at Reel See Attached Schedule A, Frame See Attached Schedule A.

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The undersigned (whose title is supplied below) is empowered to sign this statement on behalf of the assignee.

Date: June 6/12 Signature: MARIO A. KASAPI
Name: MARIO A. KASAPI
Title: Associate Director
Company: University-Industry Liaison Office
The University of British Columbia

SCHEDULE A
to Revocation and Power of Attorney with Change of Correspondence Address
and Statement Under 37 CFR 3.73(b)
for The University of British Columbia

Patent No.	Issue Date	First Named Inventor	Attorney Docket No.	Title of Invention	Reel/Frame
5,595,756	1/21/1997	BALLY, Marcel B.	TEKM-015/00US 311118-2155	LIPOSOMAL COMPOSITIONS FOR ENHANCED RETENTION OF BIOACTIVE AGENTS	006937/0793 012066/0854
5,785,987	7/26/1998	HOPE, Michael	TEKM-022/01US 311118-2235	METHOD FOR LOADING LIPID VESICLES	008664/0251
5,820,873	10/13/1998	CHOI, Lewis L.	TEKM-017/01US 311118-2208	POLYETHYLENE GLYCOL MODIFIED CERAMIDE LIPIDS AND LIPOSOME USES THEREOF	007671/0902
5,837,282	11/17/1998	FENSKE, David B.	TEKM-009/00US 311118-2153	IONOPHORE-MEDIATED LIPOSOME LOADING	008437/0436
5,858,397	1/12/1999	LIM, Howard	TEKM-045/00US 311118-2178	LIPOSOMAL FORMULATIONS OF MITOXANTRONE	007877/0486
6,417,326	7/9/2002	CULLIS, Pieter	TEKM-031/01US 311118-2323	FUSOGENIC LIPOSOMES	008823/0228
6,673,364	1/6/2004	HOLLAND, John	TEKM-027/02US 311118-2103	LIPOSOME HAVING AN EXCHANGEABLE COMPONENT	007691/0399
6,852,334	2/8/2005	CULLIS, Pieter	TEKM-037/01US 311118-2035	CATIONIC PEG-LIPIDS AND METHODS OF USE	011398/0781
7,189,705	3/13/2007	LAM, Angela M.	TEKM-028/01US 311118-2303	METHODS OF ENHANCING SLP-MEDIATED TRANSFECTION USING ENDOSOMAL MEMBRANE DISTABILIZERS	012652/0678
7,223,887	5/29/2007	GAUCHERON, Jerome	TEKM-038/02US 311118-2042	MULTIVALENT CATIONIC LIPIDS AND METHODS OF USING SAME IN THE PRODUCTION OF LIPID PARTICLES	017229/0009

6,027,726	2/22/2000	ANSELL, Steven	TEKM-030/02US 311118-2319	GLYCOSYLATED PROTEIN-LIPOSOME CONJUGATES AND METHODS FOR THEIR PREPARATION	012059/0672
6,287,591	9/11/2001	SEMPLE, Sean	TEKM-049/01US 311118-2183	CHARGED THERAPEUTIC AGENTS ENCAPSULATED IN LIPID PARTICLES CONTAINING FOUR LIPID COMPONENTS	012614/0671
6,835,395	12/28/2004	SEMPLE, Sean	TEKM-034/01US 311118-2016	COMPOSITION CONTAINING SMALL MULTIMELLAR OLIGODEOXYNUCLEOTIDE-CONTAINING LIPID VESICLES	011609/0327 012614/0671
6,858,225	2/22/2005	SEMPLE, Sean	TEKM-049/03US 311118-2184	LIPID-ENCAPSULATED POLYANIONIC NUCLEIC ACID	012614/0671
7,094,423	8/22/2006	MAUER, Norbert	TEKM-033/02US 311118-2337	METHODS FOR PREPARATION OF LIPID-ENCAPSULATED THERAPEUTIC AGENTS	017268/0734
7,341,738	3/11/2008	SEMPLE, Sean	TEKM-049/04US 311118-2067	LIPID-ENCAPSULATED POLYANIONIC NUCLEIC ACID	014410/0500
8,021,686	9/20/2011	SEMPLE, Sean	TEKM-049/06US 311118-2069	LIPID-ENCAPSULATED POLYANIONIC NUCLEIC ACID	014410/0500